

<b>File reference</b>	W18FOI336
<b>Key words</b>	Sepsis CQUIN
<b>Date of release</b>	18/10/2018
<b>Attachments</b>	Yes

## Freedom of Information Act Disclosure log - Reply Extract

You asked

**Can you please tell provide me with the information for the following years 2016-17, 2017-18 and 2018-19 (up to the date this request was received), in monthly breakdowns:**

- 1a) Of all patients recorded in the Sepsis CQUIN figures by the Trust, showing the number presenting with simple sepsis/ severe sepsis, Red Flag Sepsis or septic -shock, (depending on the protocols in place at the time) that received intravenous antibiotics within the hour, please state the number where death was a recorded outcome;**

Simple sepsis is not a term we measure against. Patients presenting with simple sepsis are difficult to define as no recognised definition has been published. Secondly we are interested in managing those with severe sepsis as it is this group who suffer morbidity and mortality as a consequence. We have figures for these cases presenting through our emergency admission pathways which we attach.

The Excel attachments A1 to A3 relate to 2016/17

The PDF attachment A4 relates to 2017/18 19 data. Slide one and three were removed because they were low numbers. The data has no exemptions applied as it was supplied in accordance with section 16 – advice and assistance only.

Please see legal notes.

- 1b) Of all patients recorded in the Sepsis CQUIN figures by the Trust, showing the number presenting with simple sepsis/severe sepsis, Red Flag Sepsis or septic shock, (depending on the protocols in place at the time) that did not receive intravenous antibiotics within the hour, please state the number where death was a recorded outcome;**

Data not available from 2016 and 2017

We have now begun the process of reviewing all sepsis deaths independent and alongside our mortality review process. This process began properly in September 2018.

- 2a) Of all patients recorded in the Sepsis CQUIN figures by the Trust for 2016-17 and 2015-16, showing the number presenting with simple sepsis/severe sepsis, Red Flag Sepsis or septic shock, (depending on the protocols in place at the time) that received intravenous antibiotics within the hour, please give the number of cases that were subsequently investigated as part of the hospital's internal clinical risk reporting process;**

See action above

- 2b) Of all patients recorded in the Sepsis CQUIN figures by the Trust for 2016-17 and 2015-16, showing the number presenting with simple sepsis/ severe sepsis, Red Flag Sepsis or septic shock, (depending on the protocols in place at the time) that did not receive intravenous antibiotics within the hour, please give the number of cases that were subsequently investigated as part of the hospital's internal clinical risk reporting process;**

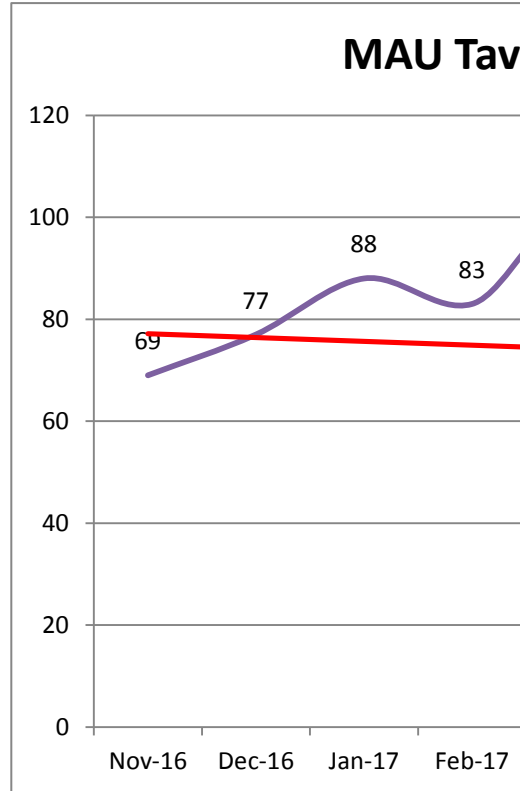
See above

- 3) Of questions 2a and 2b, please identify the number of investigations that related to a death outcome and the number that related to a harm outcome.**

See above

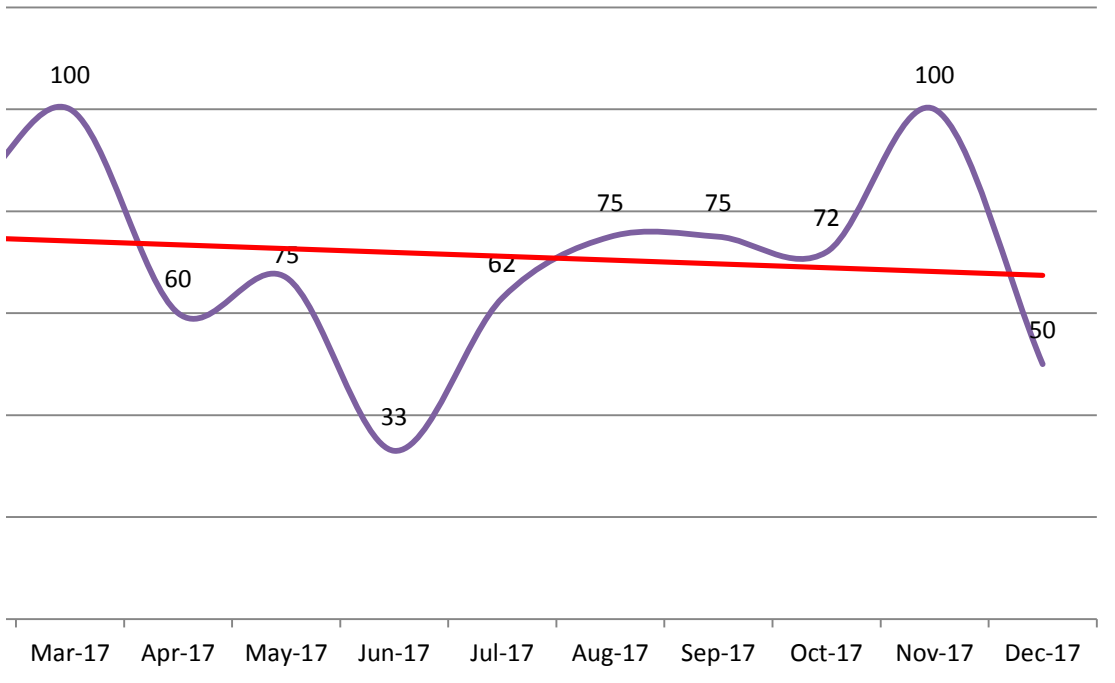
**Attachments included: Yes**

	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
% < 61 minutes	69	77	88	83	100

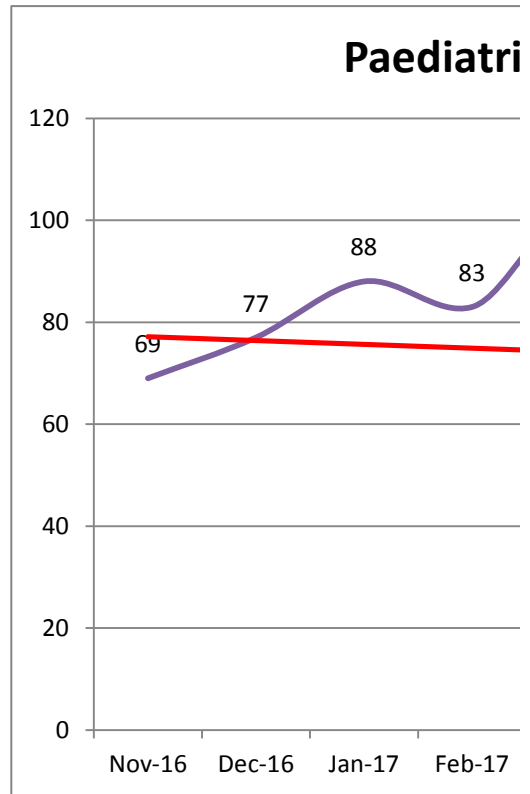


Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17
60	67	33	63	75	75	72	100	50

### Yearly Performance - % to Antibiotics.

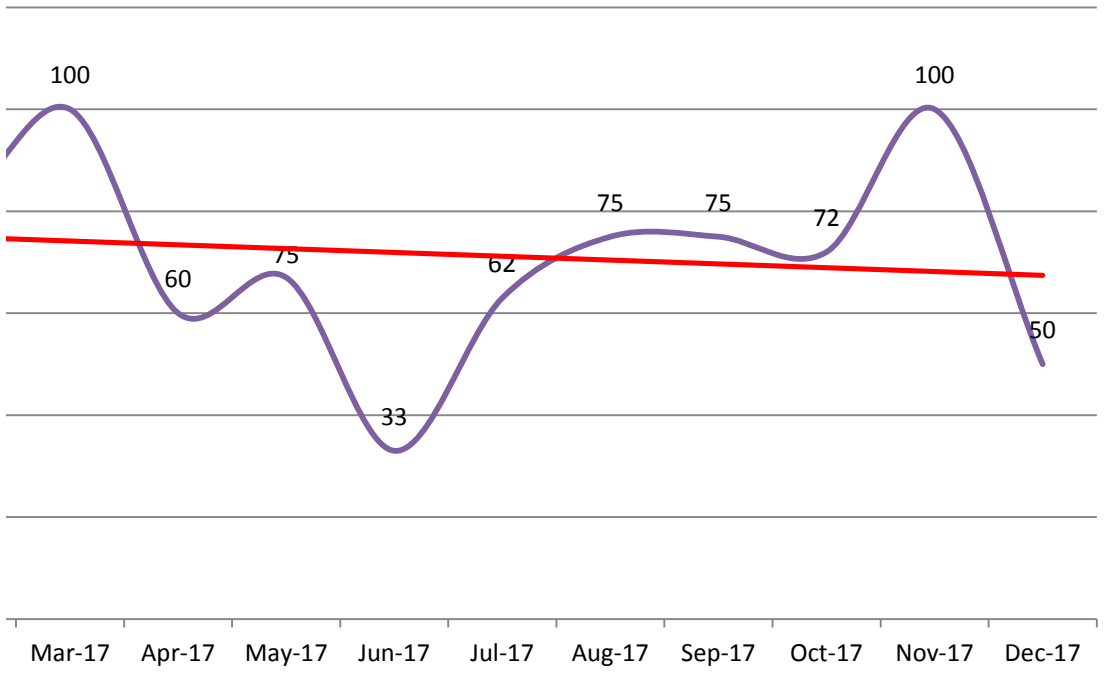


	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
% < 61 minutes	69	77	88	83	100



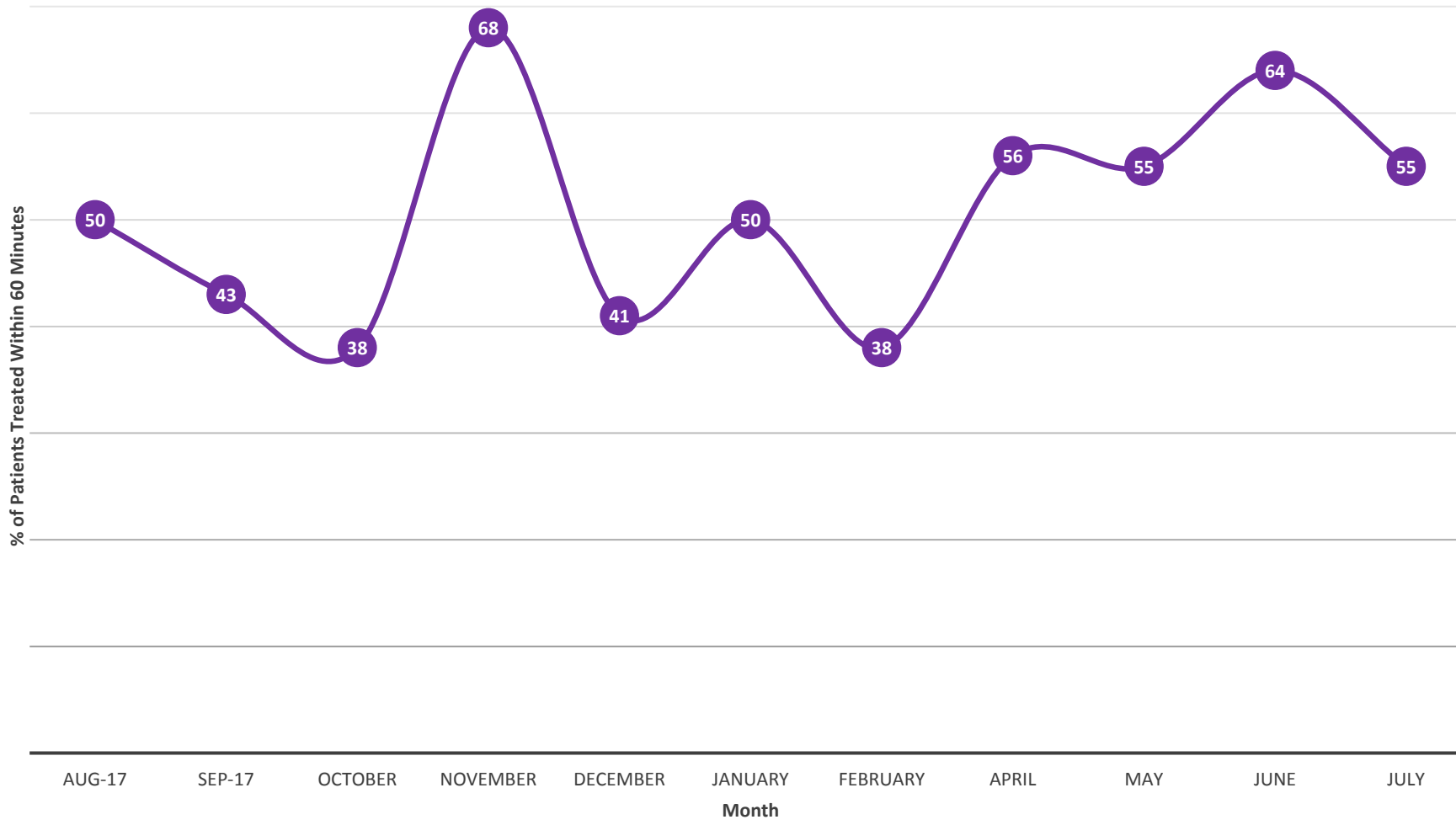
Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17
60	67	33	63	75	75	72	100	50

### ic Yearly Performance - % to Antibiotics.



18Fol336 - Slide removed because the data is person specific. See legal notes in in response letter

**Sample % of Red Flag Sepsis Patients Treated Within  
60 Minutes August 2017-July 2018**

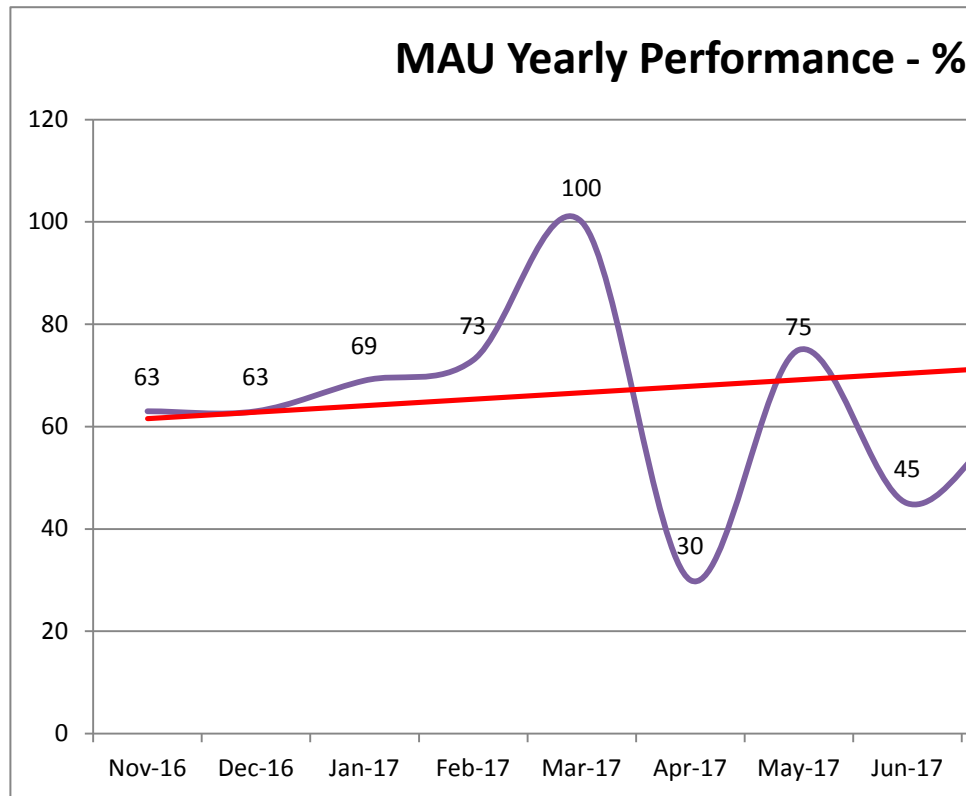




18Fol336 - Slide removed because the data is person specific. See legal notes in in response letter

	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
% < 61 minutes	63	63	69	73	100

Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17	Oct-17	Nov-17	Dec-17
30	75	45	61	57	90	90	81	80



## to Antibiotics.

